

ABSTRACT OF THE DISCLOSURE

A first image processing device executes brightness value adjustment of image data generated by an image generator, using at least
5 either of: image generation record information that is associated with the image data and that includes at least flash information for a supplementary light source at the time of generation of the image data, and the size of an area of linked pixels having brightness above a first predetermined brightness value in the image data is larger than a predetermined threshold
10 value. A second image processing device, when a judgment that the size of an area of linked pixels having brightness above a first predetermined brightness value in image data generated by an image generator is larger than a predetermined threshold value is realized, executes image quality adjustment processing to adjust the image data such that variation in
15 brightness value is minimized in the highest value range within an entire possible range for brightness value represented by the image data.